L	Hits	S arch T xt	DB	Time stamp
Numb r				
-	1663	(307/10.1).CCLS.	USPAT	2003/03/10
-	1	fractional adj puls adj density	USPAT	22:03 2003/03/10
-	•	naotional adj pais adj density	USPAI	2003/03/10
-	0	((307/10.1).CCLS.) and (pulse near2 fraction)	USPAT	2003/03/10
		, , ,		22:03
-	2	((307/10.1).CCLS.) and (pulse adj density)	USPAT	2003/03/10
				22:09
-	3	5528520.URPN.	USPAT	2003/03/10
				22:17
-	21	("4208625" "4398426" "4434665"	USPAT	2003/03/10
		"4449409" "4457179" "4517622"		22:19
		"4624139" "4669052" "4736629"		
		"4820971" "4917199" "4922756" "4951236" "5028876" "5103667"		
		"5126812" "5241850" "5245873"		j
		"5253510" "5337260" "5345824").PN.		
•	∂ o	((common adj node) with input with	USPAT	2003/03/10
		capacitor) same sens\$3 same clock same	JOI A.	22:40
		integrator		22.70
• İ	0	(common with input with capacitor) same	USPAT	2003/03/11
		sens\$3 same clock same integrator		00:42
•	1493	((280/735) or (181/282)).CCLS.	USPAT	2003/03/10
				22:44
•	2464	((307/64).CCLS.) (((280/735) or	USPAT	2003/03/10
	20	(181/282)).CCLS.)		22:45
•	30	(((307/64).CCLS.) (((280/735) or	USPAT	2003/03/10
		(181/282)).CCLS.)) and ((acceleration deceleration) same capacitance)		23:02
	115	(((307/64).CCLS.) (((280/735) or	USPAT	2002/02/40
		(181/282)).CCLS.)) and ((acceleration	USPAI	2003/03/10 23:23
		deceleration) with pulse)		23.23
	1	(pulse with density) with crash	USPAT	2003/03/10
				23:48
	2	5737961.URPN.	USPAT	2003/03/10
.		(100 - 100 		23:33
	18	("3633158" "3781824" "4112425"	USPAT	2003/03/10
		"4303978" "4641041" "4736629"		23:34
	i	"4873452" "4950915" "4980573" "5060504" "5404445" "5402007"		
		"5060504" "5101115" "5103667" "5253510" "5337260" "5433101"		
		"5454266" "5528520" "5541437").PN.		
	121	(73/1.37).CCLS.	USPAT	2003/03/11
			JUPAI	2003/03/11 00:06
	83	integrat\$3 same comparator same	USPAT;	2003/03/11
		differential same voltage same capacitance	EPO; JPO;	00:08
		-	DERWENT;	
			IBM_TDB	
	0	(int grat\$3 same comparat r same	USPAT;	2003/03/11
1		THE P MINISTER WILLIAM SAME SAME SAME SAME SAME SAME SAME SA	EDO IDO	
		diff r ntial sam v Itag same capacitanc) sam (acc I rat\$3 dec lart\$3)	EPO; JPO; DERWENT;	00:08

-	2	(int grat\$3 sam comparator sam	USPAT;	2003/03/11
		diff rential sam v Itag sam capacitance)	EP ; JPO;	00:08
		sam (accel rat\$3 d c l rat\$3)	DERWENT;	
		<u> </u>	IBM_TDB	
-	19	(integrat\$3 sam c mparator same	USPAT;	2003/03/11
		differential sam v Itag sam capacitance)	EP ; JPO;	00:14
		same pulse	DERWENT;	
			IBM_TDB	
-	181	(324/679).CCLS.	USPAT	2003/03/11
				00:23
•	61	pulse with density with acceleration	USPAT;	2003/03/11
			EPO; JPO;	00:24
			DERWENT:	
			IBM_TDB	
-	0	20020117895.URPN.	USPAT	2003/03/11
				00:27
-	0	20020117895.URPN.	USPAT	2003/03/11
				00:27
•	4069	common with input with capacitor	USPAT	2003/03/11
				00:42
•	18	(common with input with capacitor) same	USPAT	2003/03/11
		output same integrat\$3 same compar\$4		00:45
		same differen\$4	1	
-	111	capacitance same pulse same acceleration	USPAT	2003/03/11
				00:49
-	20	(capacitance same pulse same	USPAT	2003/03/11
		acceleration) same integrat\$4	-	00:49
-	7	((capacitance same pulse same	USPAT	2003/03/11
	1	acceleration) same integrat\$4) same	-	00:50
	1	differen\$4		
•	15	4434665.URPN.	USPAT	2003/03/11
			-	00:52
•	3	5528520.URPN.	USPAT	2003/03/11
				00:53
•	6	("5343766" "5451940" "5528520"	USPAT	2003/03/11
		"5604685" "5633594" "5751154").PN.		00:54
	14	5343766.URPN.	USPAT	2003/03/11
				00:56